Note from the Chairman:

As chairman of the Search and Rescue Advisory Board, I am pleased to issue this report reflecting the success of the Search and Rescue Financial Assistance Program. This program has successfully provided a means for reimbursement to local Search and Rescue Teams for the past twelve years, allowing them to fulfill their responsibilities and missions.

The number of Search and Rescue missions and consequently, the need for funding, continues to grow. Each participating county benefits from the program by receiving funding to reimburse costs associated with essential training, recovering costs incurred during search missions and to upgrade and replace needed equipment.

The charts and graphs in this report reflect not only the financial success of the program, but also the success of the missions of the Search and Rescue Teams.

It is my hope that the Search and Rescue Program will continue to assist you in meeting your search and rescue demands. On behalf of the Advisory Board, I would like to thank the dedicated search and rescue volunteers for their sacrifice and service that saves lives. A special thank you to the Advisory Board for their years of hard work, dedication and service.

Sincerely,

Lynn Nelson

The Search and Rescue Advisory Board*:

Sheriff Lynn Nelson, Utah Sheriffs Association, Chairman

Jim Porter, Utah Search and Rescue Association, Co-Chairman

Monte Coleman, Utah Search and Rescue Association

Sheriff Jim Nyland, Utah Sheriffs Association

Scott Harrison, Deputy Director, Division of Homeland Security

Deb Burcombe, Citizen-at-Large

Lana Taylor, Legal Counsel

Sheriff Brad Slater, Utah Sheriffs Association

(*These members are appointed to meet the terms according to Section 53-2-108 of House Bill 32)

The House Bill

In 1997, John L. Valentine sponsored House Bill 32, creating the Search and Rescue Financial Assistance Program (SAR). The Act, relating to public safety, imposes a Search and Rescue surcharge or fee to off-highway registered or renewed vehicles, registered or renewed motorboats and sailboats, and annual wildlife habitat authorizations. These contributions are deposited into the State General Fund and dedicated to the Search and Rescue Financial Assistance Program.

These funds are available to reimburse counties for any reasonable costs incidental to search and rescue activities, not including any salary or overtime paid to any person on a regular or permanent payroll, including permanent part-time employees. Some of the approved costs are as follows:

- Rental for fixed wing aircraft, helicopters, snowmobiles, boats, and generators;
- Replacement and upgrade of search and rescue equipment;
- Training of search and rescue volunteers; and
- Any other equipment or expenses necessary or appropriate for conducting search and rescue activities.

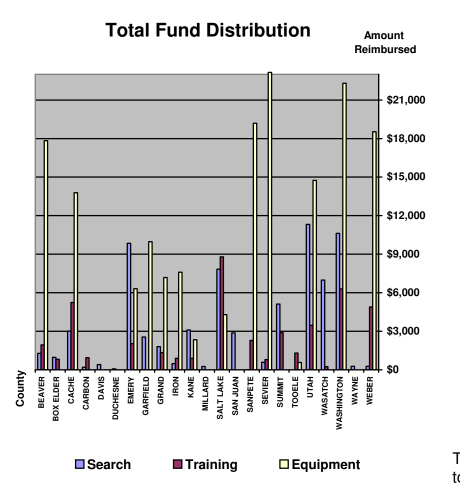
The Search and Rescue Advisory Board has established the reporting requirements and reviews all submitted expenses.

Search and Rescue Data

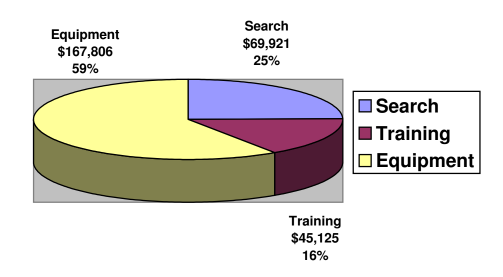
In Utah, each SAR mission is assigned a unique incident numbers to identify all reported events. All reports are filed with the Division of Homeland Security (HLS). The data from these incidents is entered into the SAR database and used to generate the statistics found in this report. The primary source of this data comes from the County Sheriffs' Offices, who respond to the majority of the missions in the state.

All the data found in this report is derived from the reports submitted by the county sheriffs. The database includes only partial data. If HLS does not receive a report, then the SAR missions for that county are not portrayed in the annual report.

The following graph displays the total funds distributed to the counties for State Fiscal Year 2009. This graph shows the total funds distributed according to how the money was spent for State Fiscal Year 2009.

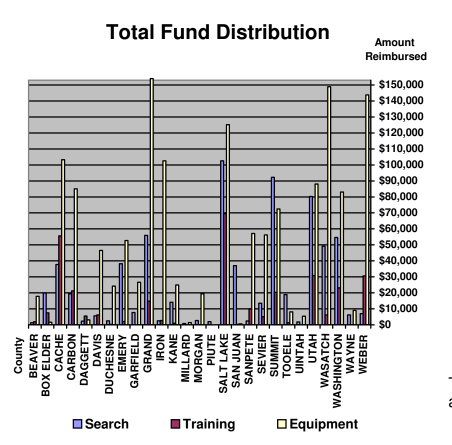


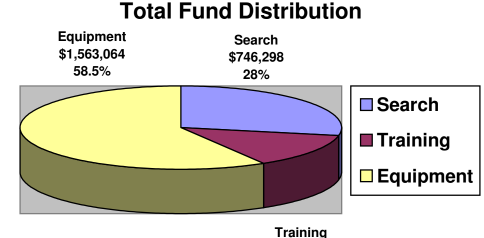
Total Fund Distribution



Total funds distributed in State Fiscal Year 2009 amounted to \$282,853.01.

The following graph displays the total funds distributed to the counties for State Fiscal Years 1998 - 2009. This graph shows the total funds distributed according to how the money was spent for State Fiscal Years 1998 - 2009.





\$361,007

13.5%

Total funds distributed in State Fiscal Year 1998-2009 amounted to \$2,670,369.

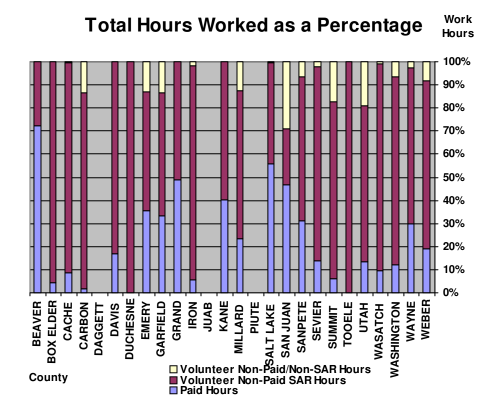
This table identifies the amount of funding reimbursed to each county during 2009. Funding is broken down into the three eligible categories for reimbursement.

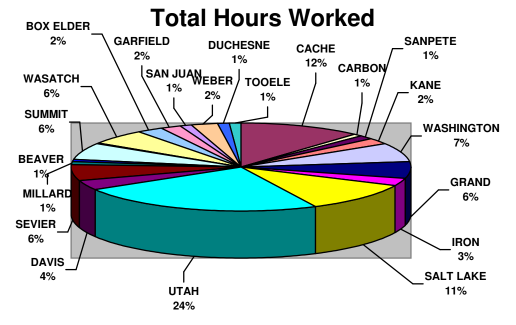
This table identifies the amount of funding reimbursed to each county between 1998 & 2009. Funding is broken down into the three eligible categories for reimbursement.

	Search	Training	Equipment		Search	Training	Equipment
BEAVER	\$1,277.51	\$1,941.88	\$17,830.80	BEAVER	\$1,277.51	\$1,941.88	\$17,830.80
BOX ELDER	\$976.00	\$826.24	\$0.00	BOX ELDER	\$19,951.96	\$7,525.64	\$1,650.50
CACHE	\$3,016.84	\$5,243.74	\$13,779.08	CACHE	\$37,698.92	\$55,652.44	\$103,309.06
CARBON	\$197.57	\$944.30	\$0.00	CARBON	\$19,455.51	\$21,263.22	\$85,014.12
DAGGETT	\$0.00	\$0.00	\$0.00	DAGGETT	\$2,326.42	\$5,493.13	\$3,134.06
DAVIS	\$415.74	\$0.00	\$0.00	DAVIS	\$5,651.17	\$6,197.74	\$46,534.98
DUCHESNE	\$71.52	\$0.00	\$0.00	DUCHESNE	\$2,469.53	\$342.33	\$24,204.20
EMERY	\$9,854.49	\$2,047.48	\$6,319.34	EMERY	\$38,213.77	\$2,111.57	\$52,686.90
GARFIELD	\$2,554.91	\$0.00	\$9,970.33	GARFIELD	\$7,656.81	\$0.00	\$26,626.52
GRAND	\$1,799.95	\$1,340.00	\$7,191.01	GRAND	\$55,895.23	\$14,760.39	\$153,992.11
IRON	\$480.07	\$900.00	\$7,590.24	IRON	\$2,479.37	\$2,668.20	\$102,581.60
JUAB	\$0.00	\$0.00	\$0.00	JUAB	\$0.00	\$0.00	\$0.00
KANE	\$3,095.16	\$892.10	\$2,344.90	KANE	\$14,124.01	\$1,003.16	\$24,909.99
MILLARD	\$265.28	\$0.00	\$0.00	MILLARD	\$834.47	\$0.00	\$1,399.27
MORGAN	\$0.00	\$0.00	\$0.00	MORGAN	\$2,726.50	\$98.00	\$19,442.68
PIUTE	\$0.00	\$0.00	\$0.00	PIUTE	\$2,014.64	\$0.00	\$0.00
RICH	\$0.00	\$0.00	\$0.00	RICH	\$0.00	\$0.00	\$0.00
SALT LAKE	\$7,830.44	\$8,795.20	\$4,292.38	SALT LAKE	\$102,558.55	\$69,548.81	\$125,166.44
SAN JUAN	\$2,878.01	\$0.00	\$0.00	SAN JUAN	\$37,036.82	\$300.00	\$627.50
SANPETE	\$17.32	\$2,289.64	\$19,195.34	SANPETE	\$2,421.80	\$9,983.04	\$57,131.45
SEVIER	\$589.93	\$791.59	\$23,152.17	SEVIER	\$13,545.96	\$5,119.97	\$56,268.93
SUMMIT	\$5,122.75	\$2,889.83	\$0.00	SUMMIT	\$92,296.26	\$20,290.11	\$72,447.88
TOOELE	\$0.00	\$1,312.68	\$568.44	TOOELE	\$18,949.63	\$1,312.68	\$8,150.53
UINTAH	\$0.00	\$0.00	\$0.00	UINTAH	\$1,805.04	\$0.00	\$5,424.95
UTAH	\$11,323.74	\$3,458.69	\$14,743.96	UTAH	\$80,247.43	\$30,817.19	\$88,104.32
WASATCH	\$6,983.59	\$252.51	\$0.00	WASATCH	\$49,163.53	\$6,204.79	\$148,859.42
WASHINGTON	\$10,618.08	\$6,304.87	\$22,300.58	WASHINGTON	\$54,666.70	\$23,150.09	\$83,088.74
WAYNE	\$280.07	\$0.00	\$0.00	WAYNE	\$6,198.84	\$74.21	\$8,983.53
WEBER	\$272.30	\$4,894.61	\$18,527.84	WEBER	\$6,969.22	\$30,626.89	\$143,801.87

This graph depicts the total work hours as a percentage for 2009 by county. The types of work include volunteer non-paid/non-SAR hours, volunteer non-paid SAR hours, and paid hours.

This graph represents the same data for total search an rescue hours worked by each county during 2009.





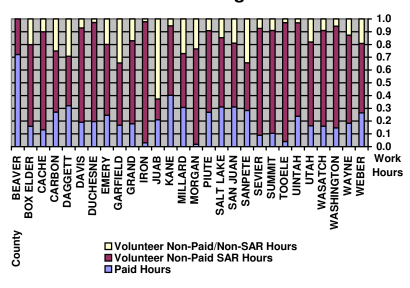
Total volunteer non-paid/non-SAR = 3,084.5 hours Total volunteer non-paid SAR = 29,260.55 hours Total paid =8,389.25 hours

Total personnel hours for state year 2009 amounted to 40,734.3 hours.

This graph depicts the total work hours, as a percentage, for 1998 - 2009 by county. The types of work include volunteer non-paid/non-SAR hours, volunteer non-paid SAR hours, and paid hours.

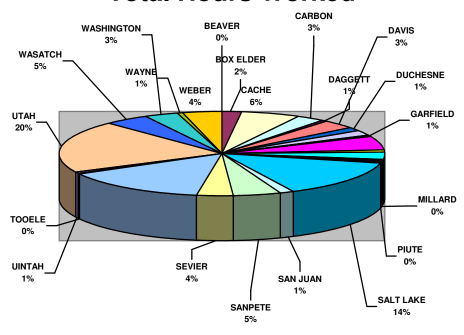
This graph represents the same data for total hours worked by county.

Total Hours Worked as a Percentage



Total volunteer non-paid/non-SAR = 86,951.5 hours Total volunteer non-paid SAR =360,746.55 hours Total paid = 104,545.25 hours

Total Hours Worked

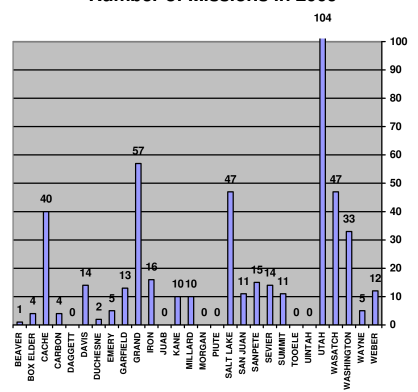


Total personnel hours for state years 1998 – 2009 amounted to 592,374 hours.

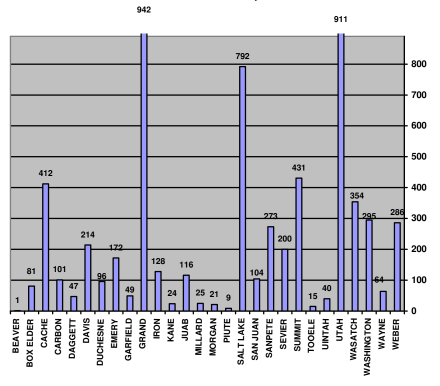
This graph depicts the number of SAR missions occurring by county during state year 2009.

This graph depicts the number of SAR missions occurring by county for state years 1998 - 2009.

Number of Missions in 2009



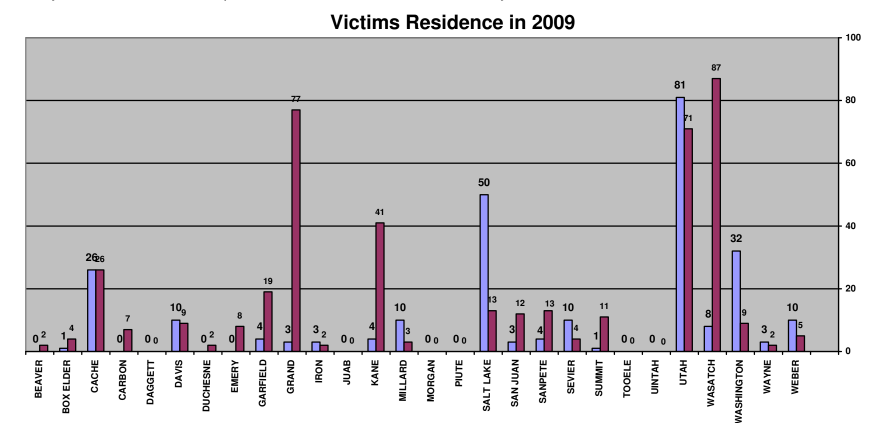
Number of Missions, 1998 - 2009



There were a total of 475 missions submitted to the SAR Committee for state year 2009.

There were a total of 6,203 missions submitted to the SAR Committee for state years 1998 - 2009.

This graph depicts the residency of the victims on the SAR reports for 2009. It explains whether the victims are from the county where the search was performed or from outside of that county.



The total number of victims who live in the counties where the search took place is 263.

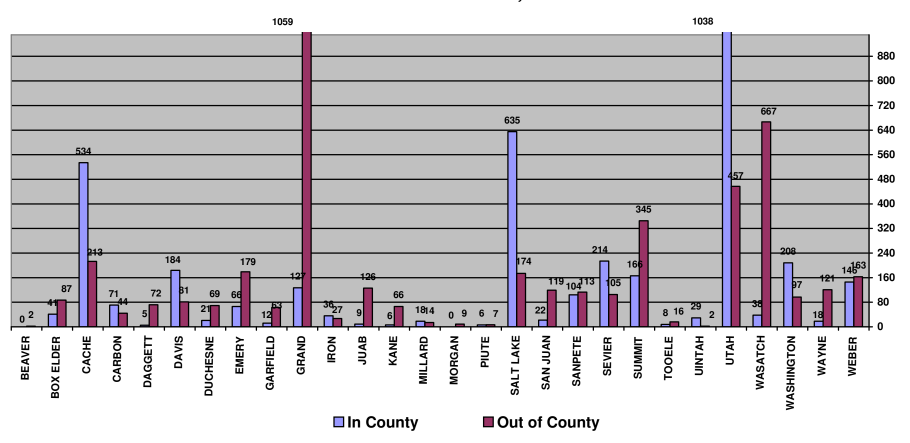
The total number of victims who live outside of the counties is 427.

■ Out of County

■ In County

This graph depicts the residency of the victims on the SAR reports between 1998-2009. It explains whether the victims are from the county where the search was performed or from outside of that county.

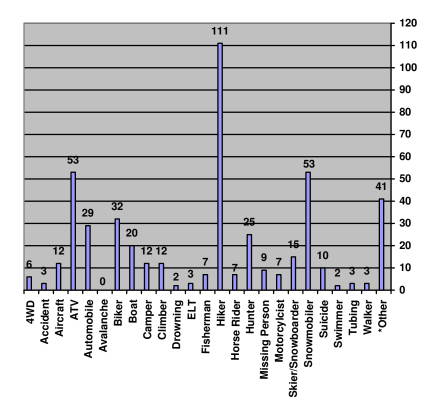
Victims' Residence, 1998 - 2009



The total number of victims who live in the counties where the search took place is 3,762. The total number of victims who live outside of the counties is 4,497.

This graph shows the types of activities that required the assistance of the Search and Rescue teams during 2009.

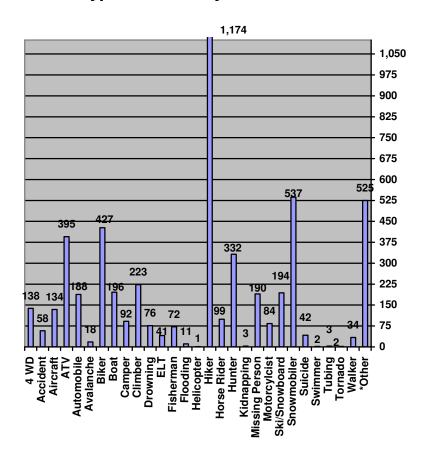
Types of Activity in 2009



^{*}The high number of "Other" is due to "N/A" responses in the Activity Report.

This graph shows the types of activities that required the assistance of the Search and Rescue teams from 1998-2009.

Types of Activity in 1998 - 2009



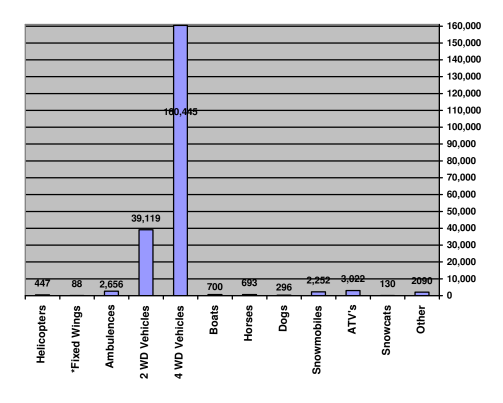
This graph depicts the type of transportation utilized by Search and Rescue teams in 2009.

Types of Transporation in 2009

3,790 3,400 3,200 3,000 2,800 2,600 2,400 2,200 2,000 1,800 1,600 1,400 1.145 1.200 1,000 756 800 600 400 145 124 88 104 200 38 13 Dogs Boats Horses ATV's Other Snowcats Helicopters Fixed Wings Ambulences 2 WD Vehicles 4 WD Vehicles Snowmobiles

This graph depicts the number of hours or miles for the various types of transportation utilized in 2009.

Hours or Miles Reported in 2009

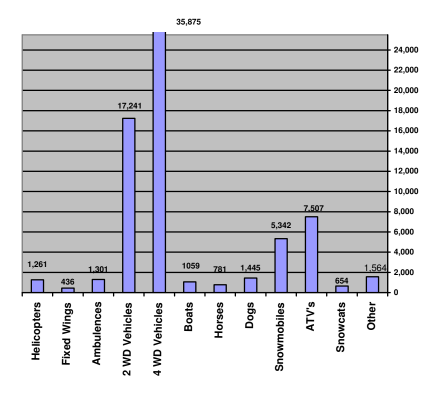


Helicopters, fixed wings, boats, horses, dogs and snowcats are reported in hours. The other types of transportation are reported in miles.

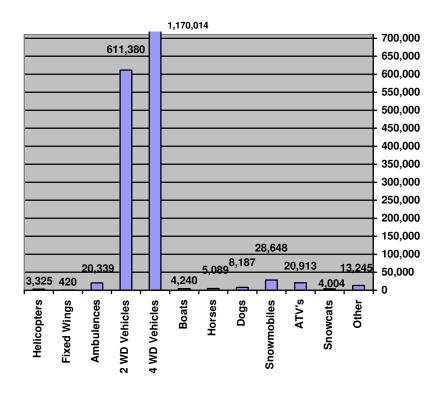
This graph depicts the type of transportation utilized by Search and Rescue teams between 1998 -2009.

This graph depicts the number of hours or miles for the different transportation types utilized between 1998-2009.

Types of Transporation, 1998 - 2009



Hours or Miles Reported, 1998 - 2009



Helicopters, fixed wings, boats, horses, dogs and snowcats are reported in hours. The other transportation is reported in miles.